Submit within 45 day completion	s of well	State of New Mexico Energy, Minerals and Natural			1. WEL	Revised February 15, 2012 1. WELL API NO.			
		Resources				30-039-31161 2. Well Name: SAN JUAN 29 7 UNIT #093C			
		ation Division							
1220 S. St Francis Dr.					3. Well Number: 093C				
Santa Fe, NM 87505						4. Surface Hole Location:			
HYDRAULIC FRACTURING FLUID DISCLOSURE						Unit:J Lot:J Section:2 Township:29N Range:07W Feet from:2636 N/S Line:S			
○ Original						om:2206	E/W L	ine:E	
☐ Amendme	ent				Unit:J			ship:29N Range:07V	
					Feet fr	om:2206	E/W L	ine:E	
					6. latit	ude: 0	Ion	gitude: 0	
					7. Cour	nty: Rio Arrib	а		
8. Operator Name an	d Address:				9. OGRID:		10. Phon	e Number:	
3401 E. 3		SOURCES OIL & G. REET	AS COMPANY LP			14538	111111111111111111111111111111111111111	505-326-9518	
FARMING 11. Last Fracture Date		102 2013 Frac Performe	d by: Baker		12. Produ	ction Type:			
13. Pool Code(s):						G 14. Gross Fractured Interval:			
72319 15. True Vertical Depth (TVD):					5,898 ft to 6,404 ft				
8,398 ft		DOSITION AND COL	ICENTE ATION.		io. Total	959 bbls	ala r umpe	u.	
17. HYDRAULIC FL Trade Name	Supplier	POSITION AND COM Purpose	Ingredients		Chemical	Maximum Ir		Maximum	
		1.0188.770		Abstract	Service #	Concentrati Additive (%		Ingredient Concentration in HF	
Water	Operato		Water	7732-18		100%		Fluid (% by mass) 43.33568%	
KCI	Operato	r Clay Stabilizer	Potassium Chloride	7447-40)-7	100%		0.87538%	
HCI, 10.1 - 15%	Baker Hughes	Acidizing	Hydrochloric Acid	7647-01	1-0		15%	0.16033%	
GBW-5	Baker	Breaker	Water Ammonium	7732-18 7727-54		85% 100%		0.90852% 0.01053%	
770),72	Hughes		Phosphate			1111			
Cl-27	Baker Hughes	Corrosion Inhibitor	Fatty Acids Methanol	Trade S 67-56-1			30% 60%	0.00117% 0.00234%	
			Olefin Polyoxyalkylenes	Trade S Trade S			5% 30%	0.0002% 0.00117%	
			Propargyl Alcohol	107-19-			10%	0.00039%	
			Thiourea	68527-4	19-1	8	30%	0.00117%	
CorrSorb 3600,	Baker	Corrosion	Polymer Acid Phosphate	Trade S	ecret	29	10%	0.00329%	
25 lb pail	Hughes	Inhibitor	Ester Crystalline	14808-6	60-7		1%	0.00033%	
			Silica: Quartz Diatomaceous	91053-3	20-3	18	100%	0.03291%	
			Earth, Calcined	ACC 100 100 100 100 100 100 100 100 100 1	0000000		\$5,467.00		
			Quaternary Ammonium	Trade S	ecret		30%	0.00987%	
FAW-22, 260 gal. tote	Baker	Foamer	Compound Alkyl Sulfate (1 of	Trade S	ecret	Y	1%	0.00337%	
	Hughes		3) Alkyl Sulfate (2 of	Trade Secret			1%	0.00337%	
			3) Alkyl Sulfate (3 of	Trade S	ecret		1%	0.00337%	
			3) Ammonium Alkvl			0.		0.03373%	
			Ether Sulfate				10%		
			Isopropanal Sodium	67-63-0 68439-5			30% 30%	0.10119% 0.10119%	
MaxPerm-20A,	Baker	Friction	Sulfonate	Sulfonate Aliphatic Trade Se		12,	30%	0.01375%	
265 gallon tote	Hughes	70.76.70.70.70.70.70.70.70.70.70.70.70.70.70.	Hydrocarbon		2/10/2014 - 22/14/19/50 (6)		0.600.000		
			Oxyalkylated Alcohol	Trade Secret		5%		0.00229%	
Ferrotrol 300L	Baker Hughes	Iron Control	Citric Acid	77-92-9			60%	0.00498%	
Nitrogen	Baker Hughes	Nitrogen	Liquid Nitrogen	7727-37	7-9		100%	27.11782%	
Sand, Brown,	Baker	Proppant	Crystalline Silica	14808-60-7			100%	27.13499%	
20/40 ScaleSorb 3, (25#		Scale	(Quartz) Amino Alkyl		Trade Secret		30%	0.0079%	
pail)	Hughes	Inhibitor	Phosphonic Acid Crystalline	14808-6	60-7	0	1%	0.00026%	
			Silica: Quartz (SiO2)						
			Diatomaceous	91053-3	39-3		100%	0.02632%	
			Phosphonic Acid				1%	0.00026%	
GasFlo G, 330 gal tote	Baker Hughes	Surfactant	Methanol Mixture of	67-56-1 Trade S			30% 60%	0.02184% 0.04368%	
			Surfactants Water	7732-18			50%	0.0364%	
			Hatel	1132-10			0%	0%	
						1	0% 0%	0% 0%	
							0% 0%	0%	
							0%	0%	
							0% 0%	0% 0%	
							0% 0%	0% 0%	
							0%	0%	
)]	0% 0%	0%	
18. I, as Operator, he	reby certify	that the information sl	nown on this disclosur	e form is tr	ue and cor	nplete to the	best of my	knowledge and belief	

MMOCD does not require the reporting of information beyond MSDS data as described in 29 CFR 1910.1200. NMOCD does not require the reporting or disclosure of proprietary, trade secret or confidential business information.

Date:

7/12/2013

E-mail Address: patsy.l.clugston@conocophillips.com

Specialist